

Adult First Dose Sepsis and Septic Shock Administration Guidelines

Sepsis is a medical emergency. This guideline has been developed to facilitate the rapid administration of antibiotics for sepsis and septic shock.

Where possible use separate dedicated lines for resuscitation fluid and for medications. When injecting antibiotics directly into an IV injection port which has resuscitation fluid running:

- clamp the infusion fluid line and flush with 10mL sterile sodium chloride 0.9% solution
- administer antibiotic over the required time
- flush the line with 10mL sterile sodium chloride 0.9% solution and recommence resuscitation fluid.

Medications should be administered in an order that ensures the highest number of antibiotics is given to the patient as quickly as clinically appropriate (i.e. antibiotics with short administration times are given first and long infusions are given last).

Antibiotic	Presentation	fluid / volume (for mixing powdered medications)	Final volume	administration time	Notes
Ampicillin	Vial 1g	10mL WFI	20mL	Inject or infuse doses 2g: 10–15min ¹	Rapid IV administration may cause seizures
Amoxicillin- Clavulanate	Vial 2/0.2g	20mL WFI	20mL	Inject: 3–5min	
Azithromycin	Vial 500mg	4.8mL WFI Then add to infusion bag	250mL or 500mL (0.9% NaCl)	Infuse: 60min ¹	Local infusion-site reactions may occur
Benzylpenicillin	Vial 600mg Vial 1.2g	10mL WFI 20mL WFI	10mL 20mL	Inject: 5–10min⁴	Inject at maximum rate of 300mg/min ⁴ : 1.2g in 20mL WFI given over 5min 1.8g in 30mL WFI given over 6min 2.4g in 40mL WFI given over 8min Rapid IV administration may cause seizures
Ceftriaxone	Vial 1g	10mL WFI	10mL (1g dose) 100mL (0.9% NaCl) (2g dose)	Inject 1g: 2–4min Infuse 2g: 30min	Incompatible with calcium containing solutions, flush thoroughly
Cefazolin	Vial 2g	10mL WFI	20mL	Inject: 5min	
Ceftazidime	Vial 1g or 2g	10mL WFI	10mL	Inject 2g: 3–5min	
Ciprofloxacin	Infusion bag or infusion vial 200mg/100mL	No reconstitution required	N/A	Infuse: 60min	Local infusion reactions may occur if given over less than 60mins¹
Clindamycin	Ampoule 300mg/2mL, 600mg/4mL	No reconstitution required	100mL (0.9% NaCl) (900mg)	Infuse 900mg: 30–40min	Maximum rate is 30mg/min
Dexamethasone	Vial 4mg/mL or 8mg/2mL	No reconstitution required	10mL (0.9% NaCl)	Inject: 3–5min	For meningitis give prior to antibiotics
Flucloxacillin	Vial 1g	20mL WFI	100mL (2g dose)	Infuse 2g: 30min	The 2g dose can be given by injection over 6–8min, however infusion is preferred as phlebitis is common and can be severe Rapid IV administration may cause seizures
Gentamicin	Ampoule 80mg/2mL	No reconstitution required	20mL (0.9% NaCl)	Inject: 3–5min (max dose = 700mg)	Gentamicin is inactivated by penicillin and cephalosporin antibiotics. Do not mix in the same injection or infusion solution. Administer at separate sites if possible. Where it is not practical or possible to administer separately, flush the line well before and after giving each drug ¹ DO NOT delay administration of these antibiotics
Lincomycin	Vial 600mg/2mL	No reconstitution required	100mL (0.9% NaCl) (900mg)	Infuse 900mg: 60min	Severe cardiopulmonary reactions have occurred when given faster than 1g/hour or in concentrations of more than 1g/100mL ¹
Meropenem	Vial 1g	20mL WFI	20mL	Inject: 5min	
Metronidazole	Infusion bag 500mg/100mL	No reconstitution required	N/A	Infuse: 20min	
Moxifloxacin	Infusion bag 400mg/250mL	No reconstitution required	N/A	Infuse: 60min	
Piperacillin - Tazobactam	Vial 4/0.5g	20mL WFI	50mL	Infuse: 20min	Rapid IV administration may cause seizures
Trimethoprim - Sulfamethoxazole	Vial 80/400mg in 5ml	No reconstitution required	Dilute each amp in 125mL of 0.9% NaCl (e.g. 2 amps in 250mL)	Infuse: 60min	For other doses see AIDH
Vancomycin	Vial 1g 20mL WFI Final concentration: 2.5–5mg/mL (strict fluid restriction: max of 10mg/mL) 2g dos 2.5g do		Sepsis infusion times 1g or less: 60min 1.5g dose: 90min 2g dose: 120min 2.5g dose: 150min 3g dose: 180min	Infusion related effects are common (red man syndrome); decrease infusion rate and monitor May cause pain at the injection site and thrombophlebitis; dilute further and rotate the infusion site	

References: 1. AIDH 7th Edition, accessed March 2019. 2. QH Aminoglycoside Dosing in Adults, May 2018. 3. Micromedex, accessed March 2019. 4. electronic Medicines Compendium (eMC) https://www.medicines.org.uk/emc, accessed March 2019.

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(Affix identification label here) Queensland Government URN: **Emergency Department** Family name: **Non-pregnant Adult Sepsis Pathway** For tertiary and secondary facilities Address: High MRSA Tropical (north of Mackay) Sex: M F I Date of birth: Clinical pathways never replace clinical judgement.
Care outlined in this pathway **must** be altered if it is not clinically appropriate for the individual patient. Septic Shock = shock + infection (mortality 20–23%) Sepsis = organ dysfunction + infection (mortality 10–12%) Screen ALL non-pregnant adult emergency department patients who meet ANY of the following criteria (tick all that apply) Fever symptoms (or recent fever symptoms) Hypothermia <35.5°C You suspect they may have sepsis Signs of clinical deterioration (e.g. altered level of consciousness or total Q-ADDS score of ≥4) Has a suspected infection If you suspect **neutropaenic sepsis**, refer to local guidelines if available, otherwise continue screening on this pathway Screening initiated: Are ANY of the following risk factors present? (tick all that apply) Absence of risk factors does not exclude sepsis as a cause of deterioration Re-presentation within 48 hours Recent trauma or surgery / Invasive procedure Postpartum / Miscarriage Immunocompromised / Asplenia / Neutropaenia IV drug use or alcoholism Indwelling medical device Aboriginal and / or Torres Strait Islander AND / OR Is there ANY reason to suspect an infection? (tick all possible sources that apply) Yes, but source is unclear at present CNS / Meningitis Respiratory tract New onset confusion Urinary tract Family members / carers are concerned there is an infection Abdomen / GIT Other (specify): Skin / Joint / Prosthesis / Device YES NO Does the patient have ANY high risk criteria? Does the patient have ANY moderate risk criteria? (tick all that apply) (tick all that apply) Respiratory rate ≥25 breaths/min Respiratory rate 21–24 breaths/min New oxygen requirement to keep oxygen saturation ≥92% Heart rate 90–129 beats/min *OR* new dysrhythmia Heart rate ≥130 beats/min Systolic BP 90–99mmHg Systolic BP <90mmHg (or drop >40 from normal) Not passed urine in last 12–18 hours Not passed urine in last 18 hours OR Temperature <35.5°C or ≥38.5°C urinary output (UO) <0.5 mL/kg/hr (if known) Family members / carers concerned about mental state Evidence of new or altered mental state Acute deterioration in functional ability Lactate ≥2mmol/L if known Non-blanching rash / Mottled / Ashen / Cyanotic Recent chemotherapy **VES** Patient has SEPSIS or SEPTIC SHOCK Patient may have SEPSIS until proven otherwise • Ensure lactate taken • Obtain immediate senior medical review • Obtain senior medical review • Consider transfer to resuscitation area • Commence resuscitation Low risk for SEPSIS Senior medical review attended: DD / MM / Y Look for other common causes of deterioration Does the senior medical reviewer think sepsis or septic shock is likely? NO • In the event of deterioration Sepsis / septic shock likely Sepsis / septic shock unlikely reassess sepsis risk using a **VES** new copy of this form • If to be discharged home, Commence resuscitation and treatment for sepsis NOW (See page 2) give patient sepsis discharge Signature Log Every person documenting in this clinical pathway must supply a sample of their initials and signature below

Role

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Queensland		(Affix identification label here)					
Government		URN:					
Emergency Department		Family name:					
Non-	pregnant Adult Sepsis Pathway	Given name(s):					
For tertiary and secondary facilities		Address:	,,,.				
riigir wiksa riopicai (nortii oi wackay)					• □		
		Date of birth:				M	
	Notify nursing team leader ☐ and SMO ☐ the	patient has p	ootentia	l sepsis or sep	tic shock (tick	when notified)	
	ACTIONS 1–4 to be commenced for: • Neutropaenic or meningococcal sepsis within 30 minutes of recognition • Septic Shock within 1 hour of recognition of shock (mortality 20–23%) • Sepsis within 3 hours of triage (mortality 10–12%) (Document variance in comments section if key tasks not commenced)						
	1. Measure (or remeasure) lactate					Lactate collected	
ΙΈ	2. Take blood cultures x 2 sets • Collect prior to antibiotics unless this would delay treatment for >1 hour • If patient has a central line collect an additional (third) set of blood cultures via the line • Collect FBC, UEC, BGL, LFT, lipase and VBG • For septic shock add coagulation studies • Collect other relevant cultures but do not delay antibiotics					2 sets blood cultures collected	
RESUSCITATE	3. Commence appropriate IV antibiotics • Identify likely source of infection (including relevant imaging findings) • Prescribe antibiotics according to guidelines. Modify for allergies or prior microbiological sensitivities • Notify nursing staff of urgent need to administer antibiotics and ensure completed • Recommend consulting microbiologist or infectious diseases physician (particularly if: septic shock, recent overseas travel, risk factors for multi-resistant organisms, IV drug use, morbid obesity or dialysis patient)						
	4. Commence IV or intraosseous fluids if clin Consider volume of fluid based on patient's weight, chaemodynamics If bolus indicated, rapidly infuse 250mL–500mL IV or Assess response to fluid and consider repeating bolus SMO input	ardiac function,	comorbi	l or Hartmann's o	ver 5 minutes	☐ IV fluids commenced (or not indicated)	
	5. Consider vasopressors/inotropes for hypotengenesis (e.g. Noradrenaline: usual commencing do				☐ Vasopressors/ inotropes considered (or not indicated)		
	6. Facilitate rapid source control - if this requ notification of appropriate surgical or inter			ention ensure	early	Source control facilitated (or not required)	
	7. Reassess and monitor response to resuscit Oxygen saturation >94% (88–92% if COPD) Systolic BP >100mm Hg Urine output >0.5 to 1.0mL/kg/hr – consider IDC with Lactate <2mmol/L If haemodynamic status not improving or if vasopr	hourly monitor	ing	nenced refer to I	cu		
REVIEW	8. Early referral to relevant inpatient team wit • Appropriate criteria to ensure escalation of signs of d • Requirement to review antibiotics as soon as possible • Need for infectious diseases, microbiologist or AMS t	eterioration e			t:	Referral completed and documented	
	Handover risk of deterioration to receiving nupatient transferred out of ED An emergency call can be initiated at any time if you are clinically concerned.	re		Date and time cor	mplete:	4hr) initials	
	ED staff name:	W	ard staff	name:			
:om	ments / Variance from Actions						
	Homo, Vanance Hom Actions						

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ED Adult Community Acquired Sepsis Prescribing Guidelines High MRSA Tropical (north of Mackay)

Discuss antibiotic choices with an Infectious Diseases Specialist (ID) or Microbiologist if there are any concerns with antibiotic choice, *OR* if the patient:

- may require treatment for a combination of suspected sources
- is at risk of hospital acquired infection, or multidrug-resistant infection^[Note 1]
- has contraindications to specific antibiotic therapy recommended in this guideline, or is at extremes of weight
- has suspected encephalitis, necrotising fasciitis, water-related skin and soft tissue infection or risk factors for melioidosis^[Note 2]
- is immunocompromised (N.B. if **febrile neutropenia** is suspected refer to local guidelines/call Infectious Diseases Specialist).

Septic shock (all antibiotics to be commenced within one hour)

For adult emergency department (non-pregnant) patients only

Source of infection		Empirical antibiotic regimen	Penicillin allergy (all)			
	Meningococcus or meningitis	Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic) Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic)				
			Ciprofloxacin 400mg IV, 8 hourly			
			PLUS Vancomycin ^[Note 4] 30mg/kg ABW Noading dose			
		ADD Benzylpenicillin 2.4g IV, 4 hourly	Todding dood			
		If gram-positive cocci seen on CSF				
		Gram stain, recent penicillin use, or				
		sinusitis/chronic otitis media				
		ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose				
	1/// Necrotising	Give antibiotics as per the 'All other infecti	ion sources causing septic shock'			
	fasciitis	PLUS Lincomycin ^[Note 5] 900mg IV, 8 hourly				
		Arrange immediate surgical consultation re	egarding debridement			
	Community	Give antibiotics as per the 'All other infecti	on sources causing septic shock'			
	acquired	PLUS Azithromycin 500mg IV, daily	•			
	All other infection sources	WET SEASON:	Meropenem 1g IV, 8 hourly			
	causing septic shock		PLUS Vancomycin ^[Note 4] 30mg/kg ABW			
	Control of the contro		IV loading dose			
		30mg/kg ABW IV loading dose				
			Gentamicin ^[Note 6] 7mg/kg IBW/AdjBW IV,			
		3. 3	max 700mg			
			PLUS Metronidazole 500mg IV,			
			12 hourly PLUS Vancomycin ^[Note 4] 30mg/kg ABW			
	AY I		IV loading dose			
		30mg/kg ABW IV loading dose				

VS Intensive respiratory or vasopressor support.

Multidrug-resistant infection risks:

recent admission (within 12 months) to an overseas hospital with a high prevalence of multidrug-resistant gram-negative organisms previous colonisation or infection with a resistant gram-negative organism, such as Carbapenemase Producing Enterobacterales CPE), meropenem and/or gentamicin resistant organism, Multidrug-Resistant Gram-Negative organism (MRGN) OR Vancomycin Resistant Enterococcus (VRE).

- Melioidosis/Tropical infection (Burkholderia pseudomallei or Acinetobacter baumannii) risks: living in or travel to tropical countries or north of Mackay AND diabetes, hazardous alcohol consumption, chronic kidney disease, chronic lung disease, or immunosuppressive therapy.
- ote 3 Listeria risks: Immunosuppression, >50yrs, history of hazardous alcohol consumption, pregnancy, debilitation.
- Note 4 Vancomycin dosing: Vancomycin is dosed according to Actual Body Weight (ABW). See *Therapeutic Guidelines (eTG)* for subsequent dosing or dosing in obesity.
- Note 5 Clindamycin can be used instead of IV Lincomycin. The recommended dose of IV Clindamycin is 900 mg IV, 8 hourly.
- Note 6 Gentamicin dosing: Gentamicin is dosed according to Ideal Body Weight (IBW) or actual body weight, whichever is less. Where actual body weight is >20% of IBW, use Adjusted Body Weight (AdjBW). For adjusted dosing calculations or patients with known or likely pre-existing renal impairment please see *Therapeutic Guidelines (eTG)* or *QH Aminoglycoside Dosing in Adults Guidelines, April* 2018. Gentamicin can be given as a single dose in adults with sepsis, regardless of age.
- Note 7 MRSA infection risks: Chronic underlying disease (e.g. renal failure, diabetes), immunosuppression, chronic wounds or dermatitis, injection drug use, living in close quarters or communities with high MRSA prevalence, known colonisation with MRSA.
- Note 8 Pseudomonas risks include frequent exposure to water or moist environment, or previous Pseudomonas colonisation.

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Sepsis (NOT septic shock)

For adult emergency department (non-pregnant) patients only. Refer to notes on page 3.

Source of infection			Empirical antibiotic regimen Penicillin allergy - NO immediate hypersensitiv		ity immediate hypersensitivit	
SINGLE SOL	JRCF			,	(anaphylaxis)	
<u> </u>	Meningitis		Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic)	Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic)	Dexamethasone 10mg IV, 6 hourly (before or with the first dose of antibiotic)	
			Ceftriaxone 2g IV, 12 hourly (or 4g IV, daily) If at risk of Listeria ^[Note 3] ADD Benzylpenicillin IV 2.4g, 4 hourly Ceftriaxone 2g IV, 12 hourly (or 4g IV, daily) If at risk of Listeria ^[Note 3] ADD Trimethoprim-Sulfamethoxazole 160/800mg IV, 6 hourly		Ciprofloxacin 400mg IV, 8 hourly PLUS Vancomycin ^[Note 4] 30mg/kg ABW IV loading do	
			If gram-positive cocci seen on (penicillin use, or sinusitis/chror ADD Vancomycin ^[Note 4] 30mg/kg A			
	Skin and soft tissue	Cellulitis	Flucloxacillin 2g IV, 6 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose	Cefazolin 2g IV, 8 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose	Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose	
		Water-related	Give cellulitis regimen then seek I			
No.		Diabetic foot infections	Amoxicillin-Clavulanate 2/0.2g IV, 8 hourly If Pseudomonas risk present[Note 8] replace with Piperacillin-Tazobactam 4/0.5g IV, 6 hourly If at risk of MRSA[Note 7] ADD Vancomycin[Note 4] 30mg/kg ABW IV loading dose	Cefazolin 2g IV, 8 hourly PLUS Metronidazole 500mg IV, 12 hourly If at risk of MRSA[Note 7] ADD Vancomycin[Note 4] 30mg/kg ABW IV loading dose	Ciprofloxacin 400mg IV, 12 hourly PLUS Lincomycin ^[Note 5] 900mg IV, 8 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading do	
		Necrotising fasciitis	Treat necrotising fasciitis with the septic shock regimen on page 3			
No.	Community acquired pneumonia (SMART-COP <5, or at low risk of requiring IRVS®)		Benzylpenicillin 1.2g IV, 6 hourly PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly If IRVS⁵ required or SMART-COP ≥5 replace Benzylpenicillin with Ceftriaxone 1g IV, 12 hourly	Ceftriaxone 1g IV, daily PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly	Moxifloxacin 400mg PO/IV, daily	
613	Urinary		Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ampicillin 2g IV, 6 hourly	Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS seek ID advice	Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS seek ID advice	
	Abdominal		Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ampicillin 2g IV, 6 hourly PLUS Metronidazole 500mg IV, 12 hourly	Ceftriaxone 1g IV, daily PLUS Metronidazole 500mg IV, 12 hourly	Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Lincomycin ^[Note 5] 900mg IV, 8 hourly	
Samuel Marie	Intravascular device (discuss early removal of device with treating team)		Gentamicin ^[Note 6] 4–5mg/kg IBW/A PLUS Vancomycin ^[Note 4] 30mg/kg			
	Febrile neutropenia (refer to local guidelines where available)		Piperacillin-Tazobactam 4/0.5g IV, 6 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose	Ceftazidime 2g IV, 8 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose	Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 700mg PLUS Vancomycin ^[Note 4] 30mg/kg ABW IV loading do PLUS seek ID advice	
MULTIPLE P	OSSIBL	E SOURCES	5			
	Community acquired pneumonia/urinary If at risk of melioidosis ^[Note 2] seek ID advice		Gentamicin ^{Note 6} 1 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ampicillin 2g IV, 6 hourly PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly	Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ceftriaxone 2g IV, daily PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly	Seek ID advice	
	Community acquired pneumonia/cellulitis If at risk of melioidosis ^[Note 2] seek ID advice		Cefazolin 2g IV, 8 hourly PLUS Doxycycline 200mg PO loading dose, followed by 100mg PO, 12 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose		Seek ID advice	
	Urinary/abdominal		Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Ampicillin 2g IV, 6 hourly PLUS Metronidazole 500mg IV, 12 hourly	Ceftriaxone 1g IV, daily PLUS Metronidazole 500mg IV, 12 hourly	Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Lincomycin ^[Note 5] 900mg IV, 8 hourly	
SOURCE UN						
?	No obvious source of infection		Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Flucloxacillin 2g IV, 4 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose	Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Cefazolin 2g IV, 6 hourly If at risk of MRSA ^[Note 7] ADD Vancomycin ^[Note 4] 30mg/kg ABW IV loading dose	Gentamicin ^[Note 6] 4–5mg/kg IBW/AdjBW IV, max 500mg PLUS Vancomycin ^[Note 4] 30mg/kg ABW IV loading do	

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